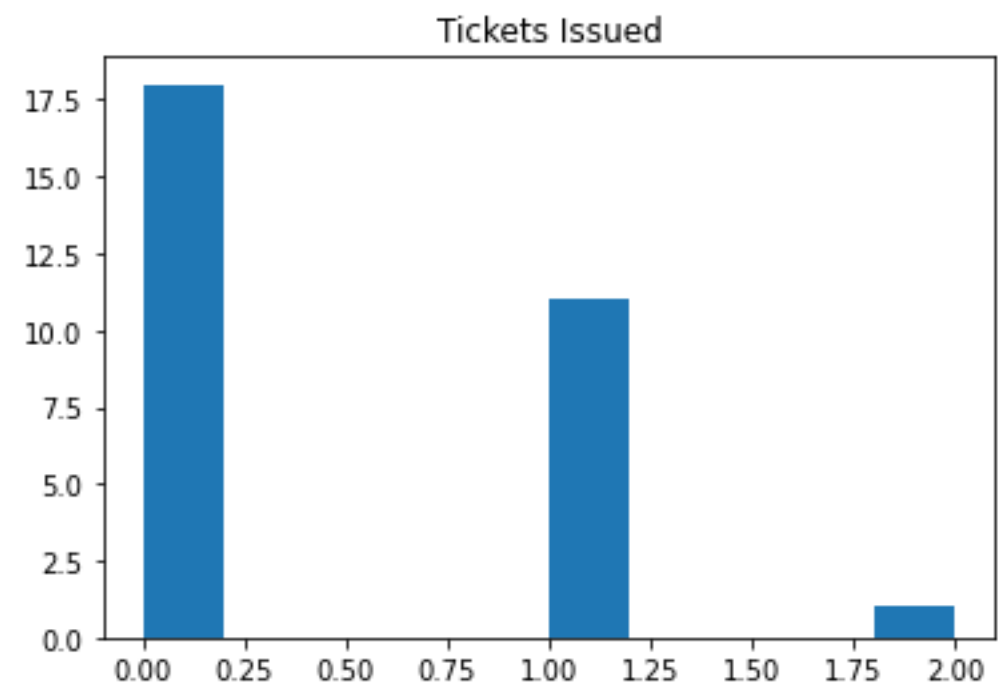


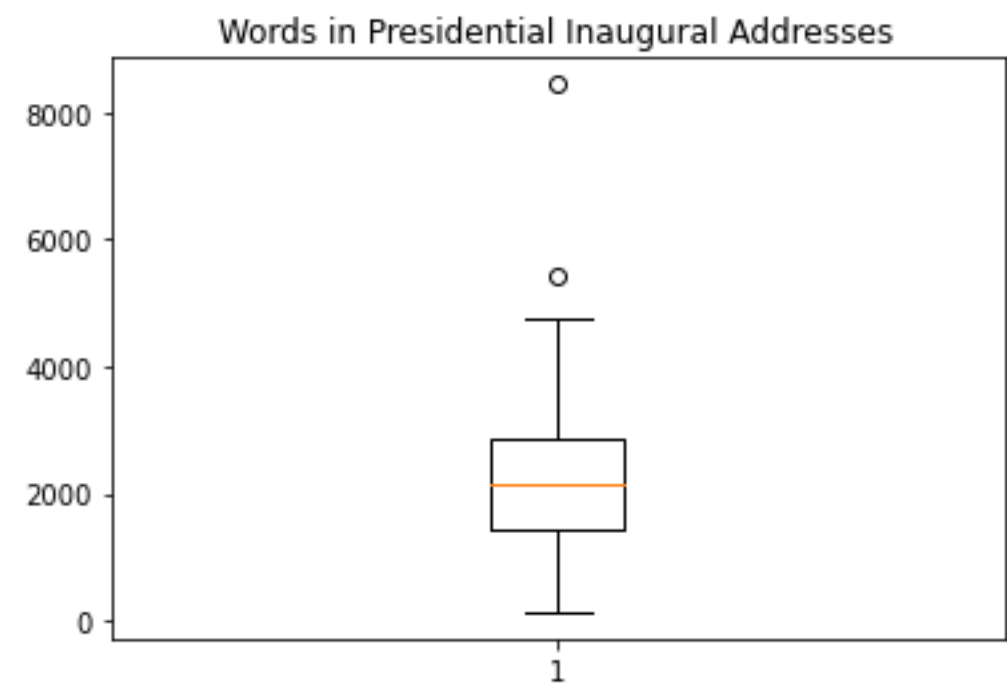
---Question 1---  
A: Mean age: 57.8235294117647 - Median age: 58.0 - Mode age(s): [56 62]  
B: Range: 25 - Standard Deviation: 7.195791253552723  
C: Sample means: 63.0 & 57.75 Sample Standard Deviations: 6.48074069840786 & 10.594810050208546

---Question 2---



B: Mean would be higher than the Median  
C: Mean: 0.4333333333333335 - Median: 0.0  
D: Mode: [0]

---Question 3---  
A: Mean: 2338.9655172413795 - Median: 2133.5  
B: Q1: [1427.] - Q3: [2884.75]  
C: Min: 135 - Max: 8445 - STD: 1374.491303587813 - Mean: 2338.9655172413795 - Median: 2133.5  
D: STD: 1374.491303587813 - IQR: 1457.75  
E: Yes



G: The data is very slightly skewed right. The Q3 is further from the median than the Q1 is and there are more outliers on the higher end  
H: Because there are several outliers, the Median is the best measure of central tendency  
I: I think that the IQR is the best measure of dispersion